

 PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = FEOLA

First Name = ROLAND

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07879427</u>	<u>5409972</u>	150	05/07/1992	PROCESS FOR THE PREPARATION OF MODIFIED AMINOALKYLATION PRODUCTS, AND CATIONIC PAINT BINDERS MADE BY THE PROCESS	FEOLA, ROLAND
<u>08294863</u>	<u>5521136</u>	150	08/29/1994	PROCESS FOR THE PREPARATION OF ORGANOTITANIUM COMPOUNDS AND THEIR USE IN CATHODICALLY DEPOSITABLE ELECTRODEPOSITION COATING MATERIALS	FEOLA, ROLAND
<u>08605068</u>	Not Issued	166	03/07/1996	PROCESS FOR THE PREPARATION OF FORMULATIONS COMPRISING BISMUTH	FEOLA, ROLAND

				SALTS, AND THEIR USE AS CATALYST COMPONENT IN CATHODIC ELECTRODEPOSITION COATING MATERIALS	
<u>08933845</u>	<u>5936013</u>	150	09/19/1997	PROCESS FOR THE PREPARATION OF FORMULATIONS COMPRISING BISMUTH SALTS, AND THEIR USE AS CATALYST COMPONENT IN CATHODIC ELECTRODEPOSITION COATING MATERIALS	FEOLA, ROLAND
<u>09307974</u>	<u>6207733</u>	150	05/10/1999	CAPPED AMINES AS HARDENERS FOR MONOCOMPONENT (1C) EPOXY RESIN SYSTEMS WHICH CAN BE DILUTED WITH WATER	FEOLA, ROLAND
<u>09427435</u>	<u>6350796</u>	150	10/26/1999	IONICALLY OR NONIONICALLY STABILIZED EPOXY ADDUCTS AS WATER-DILUTABLE BASE RESINS FOR 2-COMPONENT ISOCYANATE CROSSLINKABLE SYSTEMS	FEOLA, ROLAND
<u>09571144</u>	<u>6372108</u>	150	05/16/2000	BINDERS FOR USE IN CATHODIC ELECTRODEPOSITION COATINGS, PROCESS FOR THEIR	FEOLA, ROLAND

				PREPARATION AND CATHODIC ELECTRODEPOSITION COATING COMPOSITIONS CONTAINING SAME	
<u>09975424</u>	<u>6492457</u>	150	10/11/2001	TWO-COMPONENT SYSTEMS BASED ON WATER-SOLUBLE POLYESTERS AND BLOCKED ISOCYANATES FOR AQUEOUS BAKING VARNISHES	FEOLA, ROLAND
<u>09975425</u>	<u>6617393</u>	150	10/11/2001	AQUEOUS BINDER MIXTURE	FEOLA, ROLAND
<u>10001114</u>	<u>6670041</u>	150	11/02/2001	SELF-CROSSLINKING WATER-DILUTABLE BINDERS	FEOLA, ROLAND
<u>10002765</u>	<u>6653370</u>	150	11/02/2001	AQUEOUS BINDERS BASED ON EPOXY RESINS	FEOLA, ROLAND
<u>10051596</u>	<u>6673877</u>	150	01/18/2002	PRODUCT A' ABC OF EPOXY RESINS A' AND PRODUCT OF POLYEPOXIDES A, FATTY ACIDS B AND AMINES C	FEOLA, ROLAND
<u>10295558</u>	Not Issued	092	11/15/2002	AQUEOUS CURING AGENTS FOR AQUEOUS EPOXY RESIN DISPERSIONS	FEOLA, ROLAND
<u>10618788</u>	Not Issued	030	07/14/2003	AQUEOUS BINDERS	FEOLA, ROLAND
<u>10683894</u>	Not Issued	030	10/10/2003	ADDUCTS OF EPOXY RESINS AND PHOSPHORUS-DERIVED	FEOLA, ROLAND

				ACIDS AND A PROCESS FOR THEIR PREPARATION	
<u>10803362</u>	Not Issued	030	03/18/2004	AQUEOUS MATERIAL FOR A SYSTEM TO PROTECT AGAINST CORROSION	FEOLA, ROLAND

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name
Inventor	<input type="text" value="feola"/>	<input type="text" value="roland"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

 PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = KUTTLER

First Name = ULRIKE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09057583</u>	<u>5990192</u>	150	04/09/1998	RADIATION-CURABLE WATER-DILUTABLE URETHANE RESINS, PREPARATION PROCESS AND USE	KUTTLER, ULRIKE
<u>09130489</u>	<u>6048936</u>	150	08/07/1998	ACRYLATE POLYMERS BASED ON POLYESTER RESINS OR POLYESTER OLIGOMERS	KUTTLER, ULRIKE
<u>09263624</u>	<u>6087469</u>	150	03/05/1999	POLYESTER POLYOLS OF LOW MOLAR MASS, THEIR PREPARATION AND USE IN COATING COMPOSITIONS	KUTTLER, ULRIKE
<u>09383091</u>	<u>6265461</u>	150	08/25/1999	HIGH-SOLIDS, RADIATION-CURABLE WATER-SOLUBLE	KUTTLER, ULRIKE

				COMBINATIONS OF POLYESTER RESINS	
<u>09583731</u>	<u>6211306</u>	150	05/31/2000	POLYESTER POLYOLS OF LOW MOLAR MASS, THEIR PREPARATION AND USE IN COATING COMPOSITIONS	KUTTLER, ULRIKE
<u>09583735</u>	<u>6258897</u>	150	05/31/2000	POLYESTER POLYOLS OF LOW MOLAR MASS, THEIR PREPARATION AND USE IN COATING COMPOSITIONS	KUTTLER, ULRIKE
<u>09727136</u>	<u>6406753</u>	150	11/30/2000	AQUEOUS COATING COMPOSITION	KUTTLER, ULRIKE
<u>09882665</u>	<u>6596817</u>	150	06/15/2001	LOW MOLAR MASS ALIPHATIC POLYESTER POLYOLS, THEIR PREPARATION AND USE IN HIGH PERFORMANCE COATING COMPOSITIONS	KUTTLER, ULRIKE
<u>09975424</u>	<u>6492457</u>	150	10/11/2001	TWO-COMPONENT SYSTEMS BASED ON WATER-SOLUBLE POLYESTERS AND BLOCKED ISOCYANATES FOR AQUEOUS BAKING VARNISHES	KUTTLER, ULRIKE
<u>10288813</u>	<u>6824834</u>	150	11/06/2002	COATING COMPOSITION	KUTTLER, ULRIKE
<u>10618788</u>	Not Issued	030	07/14/2003	AQUEOUS BINDERS	KUTTLER, ULRIKE

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	<input type="text" value="kuttler"/>	<input type="text" value="ulrike"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Monday
 Date: 3/14/2005
 Time: 12:13:11

Inventor Name Search Result

Your Search was:

Last Name = GMOSER

First Name = JOHANN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06591590	4614783	250	03/20/1984	SELF-CROSSLINKING CATHODICALLY DEPOSITABLE ED-BINDERS CONTAINING MODIFIED PHENOL NOVOLAKS	GMOSER, JOHANN
06591591	4590245	250	03/20/1984	SELF-CROSSLINKING CATHODICALLY DEPOSITABLE ED-BINDERS CONTAINING MODIFIED ALKYLPHENOL-FORMALDEHYDE CONDENSATION PRODUCTS	GMOSER, JOHANN
06712515	4568709	150	03/18/1985	CATHODICALLY DEPOSITABLE ELECTRODEPOSITION PAINT BINDERS BASED ON REACTION PRODUCTS OF EPOXY RESIN-AMINO ADDUCT WITH FORMALDEHYDE AND PHENOLS	GMOSER, JOHANN
06887934	4711934	150	07/22/1986	SELF-CROSSLINKING CATIONIC PAINT BINDERS CONTAINING UREA GROUPS AND PROCESS OF MANUFACTURE	GMOSER, JOHANN
06887950	4711935	150	07/22/1986	SELF-CROSSLINKING CATIONIC PAINT BINDERS CONTAINING UREA AND URETHANE GROUPS AND PROCESS OF MANUFACTURE	GMOSER, JOHANN
06895476	Not Issued	163	08/11/1986	UREA GROUP CONTAINING RESOL-CURABLE PAINT BINDERS	GMOSER, JOHANN
07098892	4789696	150	09/21/1987	CATALYZED CATIONIC PAINT BINDERS	GMOSER, JOHANN
07128446	4845170	150	12/03/1987	SELF-CROSSLINKING CATIONIC PAINT BINDERS CONTAINING UREA GROUPS AND PROCESS OF MANUFACTURE	GMOSER, JOHANN
07128452	4845171	150	12/03/1987	SELF-CROSSLINKING CATIONIC PAINT BINDERS CONTAINING UREA AND URETHANE GROUPS AND PROCESS OF MANUFACTURE	GMOSER, JOHANN
07351072	4942196	150	05/12/1989	CATHODICALLY DEPOSITABLE ELECTRODEPOSITION PAINTS	GMOSER, JOHANN
07414273	Not Issued	166	09/29/1989	PROCESS FOR THE PREPARATION OF DOUBLY BLOCKED TRIISOCYANATE COMPOUNDS	GMOSER, JOHANN
07420928	Not Issued	166	10/13/1989	BINDER COMBINATIONS FOR CATHODICALLY DEPOSITABLE PAINTS	GMOSER, JOHANN
07789771	Not Issued	166	11/08/1991	PROCESS FOR THE PREPARATION OF DOUBLY BLOCKED TRIISOCYANATE COMPOUNDS	GMOSER, JOHANN
07879427	5409972	150	05/07/1992	PROCESS FOR THE PREPARATION OF MODIFIED AMINOALKYLATION PRODUCTS, AND CATIONIC PAINT BINDERS MADE BY THE PROCESS	GMOSER, JOHANN

07993467	Not Issued	163	12/15/1992	PROCESS FOR THE PREPARATION OF DOUBLY BLOCKED TRIISOCYANATE COMPOUNDS	GMOSEN, JOHANN
08294863	5521136	150	08/29/1994	PROCESS FOR THE PREPARATION OF ORGANOTITANIUM COMPOUNDS AND THEIR USE IN CATHODICALLY DEPOSITABLE ELECTRODEPOSITION COATING MATERIALS	GMOSEN, JOHANN
08347215	Not Issued	164	11/21/1994	CATIONIC FILM-FORMING RESIN AND DIEPOXIDE/ALKANOLAMINE OR POLYETHERDIOL/DIISOCYANATE/TRIALKANOLAMINE	GMOSEN, JOHANN
09307974	6207733	150	05/10/1999	CAPPED AMINES AS HARDENERS FOR MONOCOMPONENT (1C) EPOXY RESIN SYSTEMS WHICH CAN BE DILUTED WITH WATER	GMOSEN, JOHANN
09571144	6372108	150	05/16/2000	BINDERS FOR USE IN CATHODIC ELECTRODEPOSITION COATINGS, PROCESS FOR THEIR PREPARATION AND CATHODIC ELECTRODEPOSITION COATING COMPOSITIONS CONTAINING SAME	GMOSEN, JOHANN
09975424	6492457	150	10/11/2001	TWO-COMPONENT SYSTEMS BASED ON WATER-SOLUBLE POLYESTERS AND BLOCKED ISOCYANATES FOR AQUEOUS BAKING VARNISHES	GMOSEN, JOHANN
09975425	6617393	150	10/11/2001	AQUEOUS BINDER MIXTURE	GMOSEN, JOHANN
10001114	6670041	150	11/02/2001	SELF-CROSSLINKING WATER-DILUTABLE BINDERS	GMOSEN, JOHANN
10002765	6653370	150	11/02/2001	AQUEOUS BINDERS BASED ON EPOXY RESINS	GMOSEN, JOHANN
10051596	6673877	150	01/18/2002	PRODUCT A' ABC OF EPOXY RESINS A' AND PRODUCT OF POLYEOXIDES A, FATTY ACIDS B AND AMINES C	GMOSEN, JOHANN
10295558	Not Issued	092	11/15/2002	AQUEOUS CURING AGENTS FOR AQUEOUS EPOXY RESIN DISPERSIONS	GMOSEN, JOHANN
10618788	Not Issued	030	07/14/2003	AQUEOUS BINDERS	GMOSEN, JOHANN
10683894	Not Issued	030	10/10/2003	ADDUCTS OF EPOXY RESINS AND PHOSPHORUS-DERIVED ACIDS AND A PROCESS FOR THEIR PREPARATION	GMOSEN, JOHANN
10803362	Not Issued	030	03/18/2004	AQUEOUS MATERIAL FOR A SYSTEM TO PROTECT AGAINST CORROSION	GMOSEN, JOHANN

Inventor Search Completed: No Records to Display.

Last Name	First Name
Search Another: Inventor	<input type="text" value="gmoser"/> <input type="text" value="johann"/> <input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)